origin: Indonesia. cultivar: Meerope. other id: SU-16.
Annual. Cultivated. Seed.

PI 567151 to 567155. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Bernard, R.L., University of Illinois, Department of Agronomy, Urbana, Illinois 61801, United States. remarks: Via John Konovsky of Washington State University, Pullman, Washington. Received April 01, 1993.

- PI 567151 origin: Japan. cultivar: Kogeki. remarks: Landrace known as "dadacha" type in Japan. Annual. Landrace. Seed.
- PI 567152 origin: Japan. cultivar: Shounai No. 1. remarks: Landrace known as "dadacha" type in Japan. Annual. Landrace. Seed.
- PI 567153 origin: Japan. cultivar: Shounai No. 2. remarks: Landrace known as "dadacha" type in Japan. Annual. Landrace. Seed.
- PI 567154 origin: Japan. cultivar: Wase dadacha. remarks:
 Landrace known as "dadacha" type in Japan. Annual.
 Landrace. Seed.
- PI 567155 origin: Japan. cultivar: Wase shiroyama dadacha. remarks: Landrace known as "dadacha" type in Japan. Annual. Landrace. Seed.
- PI 567156 to 567175. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Crop Introduction Laboratory, Institute of Crop Germplasm Resources, Chinese Academy of Agricultural Sciences, Beijing, China. remarks: Via Tong Diaxing. Received April 01, 1993.

- PI 567156 origin: China. cultivar: He jiao No. 8. other id: 00178. Annual. Landrace. Seed.
- PI 567157 origin: China. cultivar: He jiao No. 11. other id: 00179. Annual. Cultivated. Seed.
- PI 567158 origin: China. cultivar: He jiao No. 13. other id: 00180. Annual. Cultivated. Seed.
- PI 567159 origin: China. cultivar: He long da dou. other id: 00181. Annual. Cultivated. Seed.